

# WEST Search History

DATE: Monday, June 16, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
			result set
<i>DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L31	l30 and @pd<20010803	67	L31
L30	(l7 or soy\$1bean oil or soy\$1oil or glyceride or mono\$1glyceride or di\$1glyceride or tri\$1glyceride or polyglycerol or polyglycerol oleate or polyglycerol dioleate or olive oil) same (plant extract or resveratrol or extract) same (absorption or absorb\$4 or absorp\$7)	85	L30
L29	(l7 or soy\$1bean oil or soy\$1oil or glyceride or mono\$1glyceride or di\$1glyceride or tri\$1glyceride or polyglycerol or polyglycerol oleate or polyglycerol dioleate or olive oil) and (plant extract or resveratrol or extract) and (absorption or absorb\$4 or absorp\$7)	9990	L29
L28	L27 and (absorption or absorb\$4 or absorp\$7)	18	L28
L27	polygonum cuspidatum	107	L27
L26	L22 and (polyphenol or flavonol or flavone or epicatechin or epicatechin\$1gallate or epigallocatechin or epigallocatechin gallage or gallocatechin or catechin or ECG or EGC or EGCG or quercetin or kampferol or myricetin)	107	L26
L25	L22 and polygonum cuspidatum	3	L25
L24	L22 near3 polygonum cuspidatum	0	L24
L23	L22 near3 (polyphenol or flavonol or flavone or epicatechin or epicatechin\$1gallate or epigallocatechin or epigallocatechin gallage or gallocatechin or catechin or ECG or EGC or EGCG or quercetin or kampferol or myricetin)	1	L23
L22	gastrointestinal near3 (absorption or absorb\$4 or absorp\$7)	3634	L22
L21	L19 and @pd<20010803	8	L21
L20	L19	11	L20
L19	l16 and (l7 or soy\$1bean oil or soy\$1oil or glyceride or mono\$1glyceride or di\$1glyceride or tri\$1glyceride or polyglycerol or polyglycerol oleate or polyglycerol dioleate or olive oil)	11	L19
L18	l17 and (l7 or soy\$1bean oil or soy\$1oil or glyceride or mono\$1glyceride or di\$1glyceride or tri\$1glyceride or polyglycerol or polyglycerol oleate or polyglycerol dioleate or olive oil)	1	L18
L17	l16 and (l1 or l2 or l3 or l5 or l13)	4	L17
L16	(polyphenol or flavonol or flavone or epicatechin or epicatechin\$1gallate or epigallocatechin or epigallocatechin gallage or gallocatechin or catechin or ECG or EGC or EGCG)	246	L16

	near7 (absorption or absorb\$4 or absorp\$7)		
L15	L14 and (polyphenol or flavonol or flavone or epicatechin or epicatechin\$1gallate or epigallocatechin or epigallocatechin gallage or gallicatechin or catechin or ECG or EGC or EGCG)	2	L15
L14	L13 and (l7 or soy\$1bean oil or soy\$1oil or glyceride or mono\$1glyceride or di\$1glyceride or tri\$1glyceride or polyglycerol or polyglycerol oleate or polyglycerol dioleate)	57	L14
L13	ubidecarenone	235	L13
L12	(l10 or l11) and @pd<20010803	16	L12
L11	L9 and (polyphenol or flavonol or flavone or epicatechin or epicatechin\$1gallate or epigallocatechin or epigallocatechin gallage or gallicatechin or catechin or ECG or EGC or EGCG)	35	L11
L10	L8 and (polyphenol or flavonol or flavone or epicatechin or epicatechin\$1gallate or epigallocatechin or epigallocatechin gallage or gallicatechin or catechin or ECG or EGC or EGCG)	1	L10
L9	(l1 or l2 or l3 or l5) and (soy\$1bean oil or soy\$1oil or glyceride or mono\$1glyceride or di\$1glyceride or tri\$1glyceride or polyglycerol or polyglycerol oleate or polyglycerol dioleate)	296	L9
L8	(l1 or l2 or l3 or l5) and l7	2	L8
L7	(matrix or matrices) near3 (soy\$1bean oil or soy\$1oil or glyceride or mono\$1glyceride or di\$1glyceride or tri\$1glyceride or polyglycerol or polyglycerol oleate or polyglycerol dioleate)	106	L7
L6	ubihydroquinone	0	L6
L5	ubiquinol	247	L5
L4	ubiquinol	0	L4
L3	ubiquinone	1345	L3
L2	co\$1Q	3558	L2
DB=DWPI,USPT,EPAB,JPAB; PLUR=YES; OP=ADJ			
L1	co\$1enzyme\$1Q	12	L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 15:24:39 ON 16 JUN 2003)

FILE 'BIOSIS, CAPLUS, MEDLINE, JICST-EPLUS' ENTERED AT 15:28:44 ON 16 JUN 2003

L1 4631 S (POLYPHENOL? OR FLAVONOL? OR FLAVONE? OR EPICATECHIN? OR EPIC  
L2 1186 S (ABSORPTION OR ABSORB? OR ABSORP?) AND (QUERCETIN OR KAMPFERO  
L3 63 S (L1 OR L2) AND (HIGH MOLECULAR WEIGHT OR LIPOPILIC OR HYDRO  
L4 2 S L3 AND (GASTRO-INTESTIN? OR GASTROINTESTIN?)  
L5 2 DUP REM L4 (0 DUPLICATES REMOVED)  
L6 11 S (COENZYME-Q OR COENZYME Q OR UBIQUINONE OR UBIQUINOL OR UBIHY  
L7 8 DUP REM L6 (3 DUPLICATES REMOVED)  
L8 .24 S (HORMONE? OR STEROID OR VITAMIN OR RETINOID OR GLOBULIN OR NU  
L9 41 S (LECTIN? OR GROWTH FACTOR? OR ANTIBIOTIC? OR ANTIVIRAL? OR AN  
L10 1 S (HIGH MOLECULAR WEIGHT) AND ((RESVERATROL OR FLAVANOL? OR CAT  
L11 24 DUP REM L8 (0 DUPLICATES REMOVED)  
L12 37 DUP REM L9 (4 DUPLICATES REMOVED)  
L13 1433 S (PHENOL? OR POLYPHENOL?) AND (BIOAVAILAB? OR GASTROINTESTIN?  
L14 16635 S 13 AND (POLYGLYCEROL? OR SOYBEAN OIL OR SOY BEAN OIL OR POLYG  
L15 145 S L14 AND (RESVERATROL OR QUERCETIN OR KAMPFEROL OR MYRICETIN O  
L16 11 S L15 AND (ORAL OR SUSPENSION?)  
L17 10 DUP REM L16 (1 DUPLICATE REMOVED)